

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 7,184,074 B1
APPLICATION NO. : 09/232566
DATED : February 27, 2007
INVENTOR(S) : Rolf Jansen

Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Col. 16 lines 31-40
Claim 2, delete

“An assembly of a micro-video, pin-holed lens camera, comprising means for mounting said assembly on the reverse side of a license plate at the rear of a trailer or motor vehicle, so that said camera can see through a predetermined-sized hole put in said plate, whereby said plate-mounted assembly conceals said pin-holed lens camera to lessen the risk of vandalism, whereby said camera is located in a position at the rear of a trailer or motor vehicle for viewing a backing, when used in conjunction with a monitor.”, and replace

--An assembly of a micro-video, pin-holed lens camera, comprising means for mounting said assembly on the reverse side of a plate, such as a license plate, at the rear of a trailer or motor vehicle, so that said camera can see through a predetermined-sized hole put in said plate, whereby said plate-mounted assembly conceals said pin-holed lens camera to lessen the risk of vandalism, whereby said camera is located in the ideal position at the rear of a trailer or motor vehicle for viewing a backing, when used in conjunction with a monitor.--

Signed and Sealed this

Tenth Day of April, 2007

A handwritten signature in black ink, appearing to read "Jon W. Dudas". The signature is stylized with a large, looped initial "J" and a distinct "D" at the end.

JON W. DUDAS
Director of the United States Patent and Trademark Office